

1. Was the original wobulator made at ETC, or had ETC recreated one that Paik already made? If it was a recreation, what were the technological differences from the original? I remember Dave saying there were a ton of problems before they fixed it in 1974.

2. Who was responsible for the modifications in 1974 (if that date is right)? Was it only Dave or was it a collaborative effort?

3. The original wobulator had issues with blowing up amplifiers because of the kickback from the S-coil. If the wobulator was created before ETC, what did Paik use to control it without blowing up his amps? How did Ralph come to understand that he needed a McIntosh amp? This will help contextualize our ideas on using more+thinner wire to increase impedance

4. Do you know what model of deflection yoke the original was? Do you remember the dimensions? I know, silly question, but I want to be accurate in retelling this process.

5. My plan is to create a brand new document with pictures arranged in InDesign. Do I have your permission to scan in and include the original document at the end of the new documentation?